### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start		Rating **	Α	Issue No.		5	
LM End		Issue Type +	Ма	Location *		N/A	
Category	Earthen L	evee		GPS La	atituc	le/Longitude	
Calegory				Start		End	
Item	Flood Pre	paredness &	Training		0		0
пеш					0		0
DWR ID	DWR_RD0	817_01_f _ 201	4_5				
		Comn	nent Cod	le			
		Inspecto	or Comm	ent			
LMA regula	LMA regularly attends flood fight training put on by RD784 and DWR.						

No Photos

LM Start		Rating **	Α	Issue No.		9	
LM End		Issue Type +	Ma	Location *		N/A	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory	ГУ		Start		End		
Item		s & Maintena	nce		0		0
пеш	Manuals				0		0
DWR ID	DWR_RD0	817_01_s _ 201	3_9				
		Comn	nent Coc	le			

No Photos

### Inspector Comment

The manuals are located at Tom Englers office and at Joe Conant's office.

LM Start		Rating **	Α	Issue No.	No. 10		
LM End		Issue Type +	Ma	Location *	N/A		
Category	Earthen L	.evee		GPS La	atitud	le/Longitude	
Calegory			Start			End	
Item	Emergency Supplies &		0			0	
пеш	Equipmer	nt			0		0
DWR ID	DWR_RD0	817_01_s _ 201	3_10				
		Comn	nent Cod	de			

No Photos

### Inspector Comment

LMA stated that they have approx. 2500 sandbags and related flood fight material located in a mini storage in downtown Wheatland.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side	A : Acceptable M : Minimally Acceptable	N : Not Inspected/Rated C : Corrected	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start	0.00	Rating **	Α	Issue No.		26	
LM End	3.81	Issue Type +	Ma	Location *	LS		
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Vegetatio		38.9846	68°	39.019765 °		
пеш	-121.506110 ° -					-121.454085 °	
DWR ID	DWR_RD0	817_01_s _ 201	9_26				
		Comn	nent Cod	le			
V1 : Contro easements		grass and wee	eds on th	e levee slo	oes a	and	
Inspector Comment							
The annua	The annual vegetation is well maintained, Spring 2019.						



View looking downstream landside of the well maintained annual vegetation, Spring 2019.

LM Start	0.00	Rating **	Α	Issue No.		27
LM End	3.81	Issue Type +	Ма	Location *		WS
Category	Earthen Levee			GPS La	atitud	le/Longitude
Calegory			Start		End	
Item	Vegetatio	Vegetation			68°	39.019765°
пеш				-121.5061	10°	-121.454085 °
DWR ID	DWR_RD0	817_01_s _ 201	9_27			
		Comn	nent Cod	le		
V1 : Control annual grass and weeds on the levee slopes and easements.						
		Inanaati	- Came	ant		

### Inspector Comment

The annual vegetation is well maintained, Spring 2019.

# Photo 1 of 1 : SP\_2019\_RD0817\_12\_27\_20190408\_00018.jpg



View looking downstream waterside of the well maintained annual vegetation, Spring 2019.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start	0.29	Rating **	М	Issue No.		28
LM End	0.29	Issue Type +	Issue Type + Ma			
Category	Suppleme	ental		GPS Lat	itud	le/Longitude
Calegory			Start		End	
Item	DWR UC	IP LMA Respo	nsibility	38.98781	3°	38.987813 °
пеш				-121.50296	3°	-121.502963 °
DWR ID	18985					

### Comment Code

### Inspector Comment

FS\_ID:42685 DS\_ID:18985 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2013 Dense vegetation on waterward and landward slopes limit visual inspection of potential leaks along pipe alignment. Recommend having owner clear vegetation along slopes. (P. Amatya - DWR UCIP)

FIELĎ\_STRUCT\_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 23.3 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 0.28)]. FS Date: 4/16/2013

LM Start	0.29	Rating **	М	Issue No.	28 (cont)
I M End	0.29	Issue Type +	Ma	Location *	



WS- pipe, flap gate in dense vegetation on berm

Photo 2 of 3: UCIP\_SP\_2019\_42685\_19864.jpg



WS- CM pipe and flap gate

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start	0.29	Rating **	М	Issue No.		28 (cont)
LM End	0.29	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lat	tud	le/Longitude
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	38.98781	3°	38.987813 °
пеш				-121.50296	3°	-121.502963 °
DWR ID	18985					

### Inspector Comment

Comment Code

FS ID:42685 DS\_ID:18985 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2013 Dense vegetation on waterward and landward slopes limit visual inspection of potential leaks along pipe alignment. Recommend having owner clear vegetation along slopes. (P. Amatva - DWR UCIP)

FIELD\_STRUCT\_DESC: 48-inch corrugated metal gravity drainage pipe through the levee, 23.3 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 0.28)].

FS Date: 4/16/2013



WS- dense vegetation on WS of the levee

LM Start	1.34	Rating **	M	Issue No.		36	
LM End	1.34	Issue Type +	Ма	Location *			
Category	Cotagon Supplemental GPS Latitud			le/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	38.9979	61 °	38.997961	٥
пеш				-121.4884	55 °	-121.488455	٥
DWR ID	18987						
Comment Code							

### Inspector Comment

FS\_ID:41153 DS\_ID:18987 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2013 Damaged slide gate on WS of the levee. Need to contact owner to determine status of crossing. If crossing is no longer in use owner will need to contact CVFPB to comply with Title 23. Dense vegetation on waterward and landward slopes limit visual inspection of potential leaks along pipe alignment. Recommend having owner clear vegetation along slopes. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 18-inch corrugated metal gravity drainage pipe through the levee, 14.9 feet below the crown. Slide gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 1.34)]. FS Date: 4/16/2013





WS- overview of WS area

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start	1.34	Rating **	М	Issue No.	36 (cont)	
LM End	1.34	Issue Type +	Ma	Location *		
Category	ental		GPS Lat	tituc	le/Longitude	
Calegory				Start End		
Item	DWR UC	IP LMA Respo	nsibility	38.99796	1°	38.997961 °
пеш				-121.48845	5 °	-121.488455 °
DWR ID	R ID 18987					
Comment Code						

### Inspector Comment

FS\_ID:41153 DS\_ID:18987 EP\_NO: N/A

LM End

1.34

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2013 Damaged slide gate on WS of the levee. Need to contact owner to determine status of crossing. If crossing is no longer in use owner will need to contact CVFPB to comply with Title 23. Dense vegetation on waterward and landward slopes limit visual inspection of potential leaks along pipe alignment. Recommend having owner clear vegetation along slopes. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 18-inch corrugated metal gravity drainage pipe through the levee, 14.9 feet below the crown. Slide gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 1.34)].

LM Start 1.34 Rating \*\* M Issue No. 36 (cont)

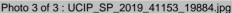
Ma

Location \*

Issue Type +



WS- closer look at damaged slide gate on WS





LS- CMP on toe of the levee.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start	1.62	Rating **	М	Issue No.		37
LM End	1.62	Issue Type +	Ма	Location *		
Supplemental				GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UCI	P LMA Respo	nsibility	39.00134	o°	39.001340°
пеш				-121.48574	o°	-121.485740 °
DWR ID	18988					·

### Comment Code

### Inspector Comment

FS\_ID:41157 DS\_ID:18988 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 04/16/2013 A burried slide gate on WS of the levee. Need to contact owner to determine status of crossing. If crossing is no longer in use owner will need to contact CVFPB to comply with Title 23. Dense vegetation on waterward and landward slopes limit visual inspection of potential leaks along pipe alignment. Recommend having owner clear vegetation along slopes. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 18-inch corrugated metal gravity drainage pipe through the levee, 13.8 feet below the crown. Slide gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 1.62)].

 LM Start
 1.62
 Rating \*\*
 M
 Issue No.
 37 (cont)

 LM End
 1.62
 Issue Type +
 Ma
 Location \*



WS- overview of WS berm

### Photo 2 of 3: UCIP\_SP\_2019\_41157\_19891.jpg



WS-slide gate

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start	1.62	Rating **	М	Issue No.		37 (cont)
LM End	1.62	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory			Start		End	
Item	DWR UC	IP LMA Respo	onsibility	39.00134	o°	39.001340°
пеш				-121.48574	o°	-121.485740 °
DWR ID	18988					

### Inspector Comment

Comment Code

FS\_ID:41157 DS\_ID:18988 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

FS Date: 4/16/2013

UCIP Comments: 04/16/2013 A burried slide gate on WS of the levee. Need to contact owner to determine status of crossing. If crossing is no longer in use owner will need to contact CVFPB to comply with Title 23. Dense vegetation on waterward and landward slopes limit visual inspection of potential leaks along pipe alignment. Recommend having owner clear vegetation along slopes. (P. Amatya - DWR UCIP) FIELD\_STRUCT\_DESC: \*ABANDONED\* 18-inch corrugated metal gravity drainage pipe through the levee, 13.8 feet below the crown.
Slide gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 1.62)].



WS- burried slide gate

LM Start	2.96	Rating **	М	Issue No.	47	
LM End	2.96	Issue Type +	Ma	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Category				Start		End
Item	DWR UC	IP LMA Respo	onsibility	39.01255	2°	39.012552 °
пеш				-121.46653	8°	-121.466538 °
DWR ID	18992					

## Comment Code

### Inspector Comment

FS\_ID:43946 DS ID:18992 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/26/2015 Flapgate in closed position, but blocked from operation on WS toe. Pipe appears abandoned and should be verified as having been done so properly. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 13.7 feet below the crown. Slide gate on the waterside (WS) end. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 2.97)].

FS Date: 3/26/2015

### Photo 1 of 3: UCIP\_SP\_2019\_43946\_73422.jpg



Pipe and flapgate visible on WS toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiancy
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 South Dry Creek	Left	3.81	04/03/2019 04/03/2019	Sterling York

LM Start	2.96	Rating **	М	Issue No.	47 (cont)		
LM End	2.96	Issue Type +	Ma	Location *			
Category	Supplemental GPS Latitude/Longitu				le/Longitude		
Calegory				Start End			
Item	DWR UC	IP LMA Respo	onsibility	39.01255	52 °	39.012552 °	
пеш				-121.46653	88°	-121.466538 °	
DWR ID	R ID 18992						
	Comment Code						

### Inspector Comment

FS\_ID:43946 DS\_ID:18992 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 03/26/2015 Flapgate in closed position, but blocked from operation on WS toe. Pipe appears abandoned and should be verified as having been done so properly. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 36-inch corrugated metal gravity drainage pipe through the levee, 13.7 feet below the crown. Slide gate on the waterside (WS) end. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 146, November 1962, (HLM 2.97)].

FS Date: 3/26/2015

LM Start	2.96	Rating **	М	Issue No.	47 (cont)
LM End	2.96	Issue Type +	Ma	Location *	

# Photo 2 of 3: UCIP\_SP\_2019\_43946\_73421.jpg



Pipe and flapgate visible on WS toe.

### Photo 3 of 3: UCIP\_SP\_2019\_43946\_73420.jpg



LS of pipe burried but alignment would place LS outlet just left of telephone pole on LS toe.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Bear River	Right	3.86	04/03/2019 04/03/2019	Sterling York

LM Start	0.02	Rating **	Α	Issue No.	9			
LM End	3.82	Issue Type +	Ma	Location *	LS			
Category Earthen Levee			GPS La	e/Longitude				
Calegory				Start		End		
Item	Vegetatio	n		38.98444	l2°	38.993108°		
пеш				-121.50588	34 °	-121.437928°		
DWR ID	DWR_RD0817_02_s _ 2019_9							
	On the second Contract							

### Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

### Inspector Comment

The annual vegetation is well maintained, Spring 2019.

### Photo 1 of 1: SP\_2019\_RD0817\_13\_9\_20190409\_00026.jpg



View looking upstream landside of the well maintained vegetation, Spring 2019.

LM Start	<b>0.02</b> Rating ** A		Issue No.		10		
LM End	3.82 Issue Type + Ma			Location *		WS	
Category Earthen Levee			GPS Latitude/Longitude				
Category				Start		End	
Item	Vegetatio	n		38.9844	42°	38.993108°	
пеш				-121.5058	84 °	-121.437928 °	
DWR ID	DWR RD0	817 02 s 201	9 10				

### Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

### Inspector Comment

The annual vegetation is well maintained, Spring 2019.

### Photo 1 of 1: SP\_2019\_RD0817\_13\_10\_20190409\_00027.jpg



View looking upstream waterside of the well maintained vegetation, Spring 2019.

LM Start	1.47	Rating **	С	Issue No.		15		
LM End	1.47 Issue Type + Ma			Location *		LS		
Catagony	Earthen L	evee		GPS La	atitud	le/Longitude		
Category				Start		End		
Item	Erosion / Bank Caving			38.9865	63 °	38.986563	0	
item				-121.4795	09°	-121.479509	0	
DWR ID	DWR_RD0817_02_f _ 2016_15							
	0 1 0 - 1 -							

### Comment Code

E2: Schedule repair of erosion site prior to the next inspection.

### Inspector Comment

Sink hole where old stump was has been backfilled and compacted, Spring 2019.

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Bear River	Right	3.86	04/03/2019 04/03/2019	Sterling York

LM Start	2.08	Rating **	A/W	Issue No.		13		
LM End	3.18	Issue Type +	Ма	Location *				
Category	Supplemental			GPS La	atitud	e/Longitude		
Calegory			Start		End			
Item	2017 Stor	m Damage	n Damage		38°	38.994124°		
item			-121.468640 °		-121.449448 °			
DWR ID	DWR_RD0	817_02_f _ 201	7_13					
		Comn	nent Cod	le				
		Inspecto	or Comm	nent				
Levee Eva	Levee Evaluation Comments							

Description:
Site ID No:162

Site Designation:DWR\_RD0817\_02\_s\_2012\_10

Repair Type: Stability Rating:Area of Concern Field Date:6/5/2017

Notes: Stability issues are due to levee geometry. Narrow steep slopes.

LM Start	2.08	Rating **	A/W	Issue No.	13 (cont)
LM End	3.18	Issue Type +	Ма	Location *	



Photo 2 of 3: LEVAL\_SP\_2019\_162\_288.jpg



N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Bear River	Right	3.86	04/03/2019 04/03/2019	Sterling York

LM Start	2.08	Rating **	A/W	Issue No.	13 (cont)		
LM End	3.18	Issue Type +	Ma	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory			Start		End		
Item	2017 Stor	2017 Storm Damage			B°	38.994124°	
пеш		•			o°	-121.449448 °	
DWR ID	DWR_RD0	7_13					
	Comment Code						

### Inspector Comment

Levee Evaluation Comments

Description: Site ID No:162

Site Designation:DWR\_RD0817\_02\_s\_2012\_10

Repair Type: Stability Rating:Area of Concern Field Date:6/5/2017

Notes: Stability issues are due to levee geometry. Narrow steep slopes.



LM Start	2.72	Rating **	A/W	Issue No.	14			
LM End	2.74	Issue Type +	Ма	Location *				
Category	Suppleme	GPS Latitude/Longitude						
Calegory				Start		End		
Item	2017 Storm Damage			38.9921	70°	38.992217	0	
пеш		-121.4573	32 °	-121.456967	0			
DWR ID	DWR_RD0	817_02_f _ 201						
	Comment Code							

### Inspector Comment

Levee Evaluation Comments

Description: Site ID No:161 Site Designation:240-3 Repair Type: Erosion Rating:Area of Concern Field Date:6/5/2017

Notes: No issue found. Narrow levee with steep slopes. Did not investigate bench due to rattlesnake concerns. Possible alternate

location at 38.993282; -121.451562.



WS : Water Side CR : Crown

\* Rating

A: Acceptable

M: Minimally Acceptable

U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Bear River	Right	3.86	04/03/2019 04/03/2019	Sterling York

LM Start	2.72	Rating **	A/W	Issue No.		14 (cont)			
LM End	2.74	Issue Type +	Ma	Location *					
Supplemental			GPS Latitude/Longitude						
Category			Start		End				
Item	2017 Stor	m Damage		38.9921	70°	38.992217 °			
пеш			-121.4573	32 °	-121.456967 °				
DWR ID DWR_RD0817_02_f _ 2017_14									
	Comment Code								

### Inspector Comment

Levee Evaluation Comments

Description: Site ID No:161

Site Designation:240-3 Repair Type: Erosion Rating:Area of Concern Field Date:6/5/2017

Notes: No issue found. Narrow levee with steep slopes. Did not investigate bench due to rattlesnake concerns. Possible alternate

location at 38.993282; -121.451562.

LM Start	2.72	Rating **	A/W	Issue No.	14 (cont)
LM End	2.74	Issue Type +	Ma	Location *	



Photo 3 of 3: LEVAL\_SP\_2019\_161\_291.jpg



N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Bear River	Right	3.86	04/03/2019 04/03/2019	Sterling York

LM Start	3.63	Rating **	A/W	Issue No.		17		
LM End	3.63	Issue Type +	Ma	Location *		LS		
Earthen Levee			GPS La	atitud	le/Longitude			
Category				Start		End		
Item	Vegetatio	Vegetation				38.992774 °		
пеш				-121.441323 °		-121.441323°		
DWR ID	DWR ID DWR_RD0817_02_f _ 2016_17							
		Comn	nent Cod	le				
V4 : Elderk	perries are	blocking visib	ility and	flood fight	сара	ability.		
		Inspecto	or Comm	nent				

No Photos

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.25	Rating **	Α	Issue No.		8			
LIVI Start	0.23	rtating	Α			0			
LM End	1.57	Issue Type +	Ma	Location *		LS			
Catagori Earthen Levee				GPS La	atitud	le/Longitude			
Category	Category					End			
Item	Vegetation			38.9875	75°	39.000612°			
пеш	item				15 °	-121.490638 °			
DWR ID	DWR ID DWR_RD0817_03_s _ 2019_8								
		Comn	nent Cod	le					
	V1 : Control annual grass and weeds on the levee slopes and easements.								
Inspector Comment									
The annual vegetation is well maintained, Spring 2019.									



View looking upstream landside at the well maintained annual vegetation, Spring 2019.

LM Start	0.25	Rating **	Α	Issue No.		9		
LM End	1.57	Issue Type +	Ma	Location *		WS		
Catagonia Earthen Levee			GPS Latitude/Longitude					
Category				Start		End		
Item	Vegetation			38.9875	75°	39.000612°		
item				-121.5066	15 °	-121.490638 °		
DWR ID DWR_RD0817_03_s _ 2019_9								
Comment Code								

V1 : Control annual grass and weeds on the levee slopes and easements.

### Inspector Comment

The annual vegetation is well maintained, Spring 2019.

# 100 T 01 T . SF \_2019\_KD0017\_14\_9\_20190405\_00024; pt

View looking upstream waterside at the well maintained annual vegetation, Spring 2019.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.27	Rating **	М	Issue No.		16			
LM End	0.27	Issue Type +	Ма	Location *					
Category Supplemental				GPS La	le/Longitude				
				Start		End			
Itom	DWR UC	IP LMA Respo	nsibility	38.9877	62°	38.987762°			
пеш	ltem				71 °	-121.506271 °			
DWR ID	DWR ID 22949								
	Comment Code								

# Inspector Comment

FS\_ID:50231 DS\_ID:22949 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 06/30/2016 Vegetation has been cleared at outlet enough to allow the flapgate to open by half a foot. Recommend rechecking WS outlet prior to flood season to ensure no overgrowth. Dense vegetation at LS but pipe still functional. Crossing has been downgraded from Urgent to Non-Urgent. (K. Fazel - UCIP)02/27/2013 Flap gate partially blocked by vegetation at outlet. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: 18-inch corrugated metal gravity drainage pipe through the levee, 19.5 feet below the crown. Flap gate and headwall on the waterside (WS) end, headwall not found in 2016. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 21+35), As-Built Drawing No. 2-4-106, Sheet 2, (Station 21+35)].

FS Date: 6/30/2016 9:02:00 AM

LM Start	0.27	Rating **	М	Issue No.	16 (cont)
LM End	0.27	Issue Type +	Ma	Location *	



Pipe at LS toe

Photo 2 of 3: UCIP\_SP\_2019\_50231\_54270.jpg



Outlet in brush at WS toe.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.27	Rating **	М	Issue No.		16 (cont)
LM End	0.27	Issue Type +	Ma	Location *		
Category	Suppleme	GPS Latitude/Longitude				
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	38.98776	62°	38.987762 °
пеш				-121.50627	71 °	-121.506271 °
DWR ID	22949					
Comment Code						

## Inspector Comment

FS ID:50231 DS\_ID:22949 EP NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: 06/30/2016 Vegetation has been cleared at outlet enough to allow the flapgate to open by half a foot. Recommend rechecking WS outlet prior to flood season to ensure no overgrowth. Dense vegetation at LS but pipe still functional. Crossing has been downgraded from Urgent to Non-Urgent. (K. Fazel - UCIP)02/27/2013 Flap gate partially blocked by vegetation at outlet. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: 18-inch corrugated metal gravity drainage pipe through the levee, 19.5 feet below the crown. Flap gate and headwall on the waterside (WS) end, headwall not found in 2016. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 21+35), As-Built Drawing No. 2-4-106, Sheet 2, (Station 21+35)]. FS Date: 6/30/2016 9:02:00 AM

Photo 3 of 3: UCIP\_SP\_2019\_50231\_54269.jpg



Flap gate blocked by vegetation on WS toe.

Rating A: Acceptable : Minimally Acceptable U: Unacceptable

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.54	Rating **	U	Issue No.		Issue No.		18
LM End	0.54	Issue Type +	Ма	Location *				
Category	Supplemental			GPS Latitude/Longitude				
Calegory				Start		End		
Itom	DWR UCI	P LMA Respo	onsibility	38.9899	15 °	38.989915 °		
Item		-121.5021	13 °	-121.502113 °				
DWR ID	22950							

### Inspector Comment

Comment Code

FS\_ID:53420 DS\_ID:22950 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has several sections of wall missing throughout the pipe length, and there is significant pipe deformation on the LS. Spoke with Tom Engler (MBK Engeers), District Engineer, and he mentioned that a video inspection has been completed at this site and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Holes still present through pipe on corroded landside (LS) end. Pipe still half full of debris as visible thru LS end. Good candidate for removal via DWR's Deferred Maintenence Program. WS vegetation cleared in the immediate vicinity of flapgate. Potential for overgrowth at WS end nevertheless imminent. Note that this pipe does not cause LS nuisance flooding per Tom Engler of MBK. (K. Fazel - UCIP)03/25/2013 Pipe heavily corroded and failing at inlet an outlet. (G. Wylie - FPIIB)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20.5 feet below the crown. Flap gate and headwall on the waterside (WS) end. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 35+57), AsBuilt Drawing No. 2-4-106, Sheet 4, (Station 35+57)].

Photo 1 of 3: UCIP\_SP\_2019\_53420\_53849.jpg



Pipe on LS toe corroded through.

CR: Crown

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.54	Rating **	U	Issue No.		18 (cont)		
LM End	0.54	Issue Type +	Ма	Location *				
Catagony	Supplemental				GPS Latitude/Longitude			
Calegory	oi y			Start		End		
Item	DWR UC	IP LMA Respo	nsibility	38.9899	15 °	38.989915 °		
пеш				-121.502113 °		-121.502113 °		
DWR ID	22950					·		
	Comment Code							

### Inspector Comment

FS\_ID:53420 DS\_ID:22950 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has several sections of wall missing throughout the pipe length, and there is significant pipe deformation on the LS. Spoke with Tom Engler (MBK Engeers), District Engineer, and he mentioned that a video inspection has been completed at this site and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Holes still present through pipe on corroded landside (LS) end. Pipe still half full of debris as visible thru LS end. Good candidate for removal via DWR's Deferred Maintenence Program. WS vegetation cleared in the immediate vicinity of flapgate. Potential for overgrowth at WS end nevertheless imminent. Note that this pipe does not cause LS nuisance flooding per Tom Engler of MBK. (K. Fazel - UCIP)03/25/2013 Pipe heavily corroded and failing at inlet an outlet. (G. Wylie - FPIIB)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20.5 feet below the crown. Flap gate and headwall on the waterside (WS) end. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 35+57), AsBuilt Drawing No. 2-4-106, Sheet 4, (Station 35+57)].

Photo 2 of 3: UCIP\_SP\_2019\_53420\_53848.jpg



Pipe Heavily corroded throughout

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.54	Rating **	U	Issue No.		18 (cont)
LM End	0.54	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Itom	DWR UC	IP LMA Respo	nsibility	38.98991	5 °	38.989915 °
Item		-121.50211	3°	-121.502113 °		
DWR ID	22950					

### Inspector Comment

Comment Code

FS\_ID:53420 DS\_ID:22950 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has several sections of wall missing throughout the pipe length, and there is significant pipe deformation on the LS. Spoke with Tom Engler (MBK Engeers), District Engineer, and he mentioned that a video inspection has been completed at this site and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Holes still present through pipe on corroded landside (LS) end. Pipe still half full of debris as visible thru LS end. Good candidate for removal via DWR's Deferred Maintenence Program. WS vegetation cleared in the immediate vicinity of flapgate. Potential for overgrowth at WS end nevertheless imminent. Note that this pipe does not cause LS nuisance flooding per Tom Engler of MBK. (K. Fazel - UCIP)03/25/2013 Pipe heavily corroded and failing at inlet an outlet. (G. Wylie - FPIIB)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20.5 feet below the crown. Flap gate and headwall on the waterside (WS) end. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 35+57), AsBuilt Drawing No. 2-4-106, Sheet 4, (Station 35+57)].

Photo 3 of 3: UCIP\_SP\_2019\_53420\_53847.jpg



Pipe no longer mounted to headwall at WS toe.

CR: Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.68	Rating **	U	Issue No.	19			
LM End	0.68	Issue Type +	Ma	Location *				
Category	Supplemental			GPS Latitude/Longitude				
Calegory	Category		Start		End			
Item	DWR UC	IP LMA Respo	onsibility	38.9910	62 °	38.991062 °		
пеш			-121.499886 °		86 °	-121.499886 °		
DWR ID	22951							
	Comment Code							

### Inspector Comment

FS ID:53421 DS\_ID:22951 EP NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe wall has corroded significantly (pipe wall missing) at the outlet. Spoke with Tom Engler (MBK Engineers), District Engineer, and he mentioned that a video inspection has been completed at this site and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)(O. Magana - DWR UCIP)06/30/2016 Corrosion still present on WS end. Inlet box was replaced 5 years ago and appears to be functioning properly due to the presence of a screen that prevents debris blockage. Flap gate functions properly only sometimes. WS heavily vegetated. (K. Fazel - UCIP) 03/25/2013 Corrosion holes on WS toe and flap gate is blocked by debris. Flap gate broken. Inlet partially blocked at concrete inlet. (G. Wylie - FPIIB)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20 feet below the crown. Flap gate and headwall on the waterside (WS) end. 56-inch by 34-inch concrete inlet box on the landside (LS) toe. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 43+17), As-Built Drawing No. 2-4-106, Sheet 4, (Station 43+17)]. FS Date: 10/30/2018 1:51:00 PM

Photo 1 of 3: UCIP\_SP\_2019\_53421\_53854.jpg



Pipe and flapgate at WS toe blocked by debris.

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.68	Rating **	U	Issue No.		19 (cont)	
LM End	0.68	Issue Type +	Ма	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory						End	
Item	DWR UC	IP LMA Respo	nsibility	38.99106	32°	38.991062°	
пеш				-121.49988	86 °	-121.499886 °	
DWR ID	22951						
Comment Code							

### Inspector Comment

FS\_ID:53421 DS\_ID:22951 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe wall has corroded significantly (pipe wall missing) at the outlet. Spoke with Tom Engler (MBK Engineers), District Engineer, and he mentioned that a video inspection has been completed at this site and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)(O. Magana - DWR UCIP)06/30/2016 Corrosion still present on WS end. Inlet box was replaced 5 years ago and appears to be functioning properly due to the presence of a screen that prevents debris blockage. Flap gate functions properly only sometimes. WS heavily vegetated. (K. Fazel - UCIP) 03/25/2013 Corrosion holes on WS toe and flap gate is blocked by debris. Flap gate broken. Inlet partially blocked at concrete inlet. (G. Wylie - FPIIB)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20 feet below the crown. Flap gate and headwall on the waterside (WS) end. 56-inch by 34-inch concrete inlet box on the landside (LS) toe. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 43+17), As-Built Drawing No. 2-4-106, Sheet 4, (Station 43+17)].

Photo 2 of 3: UCIP\_SP\_2019\_53421\_53853.jpg

Holes in pipe at broken flapgate on WS toe.

FS Date: 10/30/2018 1:51:00 PM

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	0.68	Rating **	U	Issue No.		19 (cont)
LM End	0.68	Issue Type +	Ma	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	38.99106	2°	38.991062 °
item				-121.49988	3°	-121.499886 °
DWR ID	22951					

# Comment Code

### Inspector Comment

FS\_ID:53421 DS\_ID:22951 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe wall has corroded significantly (pipe wall missing) at the outlet. Spoke with Tom Engler (MBK Engineers), District Engineer, and he mentioned that a video inspection has been completed at this site and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)(O. Magana - DWR UCIP)06/30/2016 Corrosion still present on WS end. Inlet box was replaced 5 years ago and appears to be functioning properly due to the presence of a screen that prevents debris blockage. Flap gate functions properly only sometimes. WS heavily vegetated. (K. Fazel - UCIP) 03/25/2013 Corrosion holes on WS toe and flap gate is blocked by debris. Flap gate broken. Inlet partially blocked at concrete inlet. (G. Wylie - FPIIB)

FIELD\_STRUCT\_DESC: 24-inch corrugated metal gravity drainage pipe through the levee, 20 feet below the crown. Flap gate and headwall on the waterside (WS) end. 56-inch by 34-inch concrete inlet box on the landside (LS) toe. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 43+17), As-Built Drawing No. 2-4-106, Sheet 4, (Station 43+17)].

FS Date: 10/30/2018 1:51:00 PM



Improvised concrete inlet on LS toe.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	1.18	Rating **	U	Issue No.		21		
LM End	1.18	Issue Type +	Ма	Location *				
Category	Suppleme	ental		GPS Latitude/Longitude				
Calegory				Start		End		
Item	DWR UC	IP LMA Respo	onsibility	38.9958	52 °	38.995852°		
пеш				-121.4931	11 °	-121.493111 °		
DWR ID 22952								
	Comment Code							

### Inspector Comment

FS\_ID:53422 DS\_ID:22952 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has deteriorated significantly and is no longer used as noted in the 2016 inspection. Spoke with Tom Engler with MBK, District Engineer, and he mentioned that a video inspection has been completed and that a report is in progress. LMA will be seeking funding to address pipe under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Same as last inspection. Good candidate for removal via DWR's Deferred Maintenence Program. Pipe used to drain pastureland which have since been converted to rice fields that drain on opposite side of fields, rendering the drainage function of this pipe obsolete. This pipe is not needed and causes nuisance flooding at high water on landside (LS) per Tom Engler of MBK. As such, operation of flapgate is still blocked via a post at WS end. Pipe is sleeved but sleeve has grossly detereorated. LS end of pipe appears bent. (K. Fazel -UCIP)03/25/2013 Pipe heavily corroded and damaged. 8-inch PVC pipe runs through pipe/possibly for irrigation. CMP heavily rusted on WS toe and debris blocking flap gate on WS toe. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: \*ABANDONED\* 20-inch corrugated metal gravity drainage pipe through the levee, 16.5 feet below the crown. 8inch polyvinyl chloride (PVC) pipe sleeved through the 20-inch corrugated metal pipe with the annular space left void. Flap gate on the waterside (WS) end. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005, 24-inch corrugated metal pipe (CMP) referenced. USACE Sacramento O&M Manual 145.1, August 1955, (Station 69+17), 18-inch CMP referenced, As-Built Drawing No. 2-4-106, Sheet 4, (Station 69+17)]. FS Date: 10/30/2018



Pipe on LS toe with 8-inch PVC pipe sticking out.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	1.18	Rating **	U	Issue No.		21 (cont)
LM End	1.18	Issue Type +	Ма	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	IP LMA Respo	nsibility	38.9958	52 °	38.995852°
пеш					l1°	-121.493111°
DWR ID	22952					·

# Comment Code Inspector Comment

FS ID:53422 DS\_ID:22952 EP NO: N/A Repair Type: Urgent Crossing Status: Found

FS Date: 10/30/2018

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has deteriorated significantly and is no longer used as noted in the 2016 inspection. Spoke with Tom Engler with MBK, District Engineer, and he mentioned that a video inspection has been completed and that a report is in progress. LMA will be seeking funding to address pipe under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Same as last inspection. Good candidate for removal via DWR's Deferred Maintenence Program. Pipe used to drain pastureland which have since been converted to rice fields that drain on opposite side of fields, rendering the drainage function of this pipe obsolete. This pipe is not needed and causes nuisance flooding at high water on landside (LS) per Tom Engler of MBK. As such, operation of flapgate is still blocked via a post at WS end. Pipe is sleeved but sleeve has grossly detereorated. LS end of pipe appears bent. (K. Fazel -UCIP)03/25/2013 Pipe heavily corroded and damaged. 8-inch PVC pipe runs through pipe/possibly for irrigation. CMP heavily rusted on WS toe and debris blocking flap gate on WS toe. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: \*ABANDONED\* 20-inch corrugated metal gravity drainage pipe through the levee, 16.5 feet below the crown. 8inch polyvinyl chloride (PVC) pipe sleeved through the 20-inch corrugated metal pipe with the annular space left void. Flap gate on the waterside (WS) end. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005, 24-inch corrugated metal pipe (CMP) referenced. USACE Sacramento O&M Manual 145.1, August 1955, (Station 69+17), 18-inch CMP referenced, As-Built Drawing No. 2-4-106, Sheet 4, (Station 69+17)].

## Photo 2 of 3: UCIP\_SP\_2019\_53422\_53856.jpg



Pipe cut behind flap gate on WS toe with 8-inch PVC.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	1.18	Rating **	U	Issue No.		21 (cont)	
LM End	1.18	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	38.99585	2°	38.995852	0
пеш				-121.49311	1 °	-121.493111	0
DWR ID	22952						
		Comn	nent Cod	le			

# Inspector Comment

FS\_ID:53422 DS\_ID:22952 EP\_NO: N/A Repair Type: Urgent

FS Date: 10/30/2018

Crossing Status: Found
UCIP Comments: 10/30/2018 Same as last inspection. Pipe has deteriorated significantly and is no longer used as noted in the 2016 inspection. Spoke with Tom Engler with MBK, District Engineer, and he mentioned that a video inspection has been completed and that a repor

mentioned that a video inspection has been completed and that a report is in progress. LMA will be seeking funding to address pipe under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Same as last inspection. Good candidate for removal via DWR's Deferred Maintenence Program. Pipe used to drain pastureland which have since been converted to rice fields that drain on opposite side of fields, rendering the drainage function of this pipe obsolete. This pipe is not needed and causes nuisance flooding at high water on landside (LS) per Tom Engler of MBK. As such, operation of flapgate is still blocked via a post at WS end. Pipe is sleeved but sleeve has grossly detereorated. LS end of pipe appears bent. (K. Fazel -UCIP)03/25/2013 Pipe heavily corroded and damaged. 8-inch PVC pipe runs through pipe/possibly for irrigation. CMP heavily rusted on WS toe and debris blocking flap gate on WS toe. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: \*ABANDONED\* 20-inch corrugated metal gravity drainage pipe through the levee, 16.5 feet below the crown. 8inch polyvinyl chloride (PVC) pipe sleeved through the 20-inch corrugated metal pipe with the annular space left void. Flap gate on the waterside (WS) end. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005, 24-inch corrugated metal pipe (CMP) referenced. USACE Sacramento O&M Manual 145.1, August 1955, (Station 69+17), 18-inch CMP referenced, As-Built Drawing No. 2-4-106, Sheet 4, (Station 69+17)].



Pipe heavily corroded throughout.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	1.29	Rating **	U	Issue No.		22		
LM End	1.29	Issue Type +	Ма	Location *				
Category	Suppleme	ental	GPS Latitude/Longitude					
Calegory				Start		End		
Item	DWR UC	IP LMA Respo	nsibility	38.99704	18°	38.997048°		
пеш				-121.49174	13 °	-121.491743°		
DWR ID 22953								
	Comment Code							

### Inspector Comment

FS\_ID:53423 DS\_ID:22953 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has large sections of its wall missing due to heavy corrosion on both the WS and the LS. Sink hole visible on LS along pipe alignment. Spoke with Tom Engler with MBK, District Engineer, and he mentioned that a video inspection has been completed and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Sink hole still exists over pipe on LS. LS and WS heavily vegetated and barely accessible. WS end is sleeved with a heavily rusted CMP. Flapgate is clear and functional. (K. Fazel -UCIP)12/17/2015 WS accessible, but LS no longer accessible due to heavy vegetation. (T. Hatch - UCIP)03/25/2013 Pipe visible on LS at toe of roadway enbankment, but not visible on WS. Possible sinkhole over pipe at LS toe. Pipe heavily rusted. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: 18-inch corrugated metal gravity drainage pipe angled through the levee, approximately 15 feet below the crown. Steel pipe sleeved through the 18-inch corrugated metal pipe (CMP) with annular space grouted, grout only on the waterside (WS). Flap gate on the WS end. Pipe alignment is from the west of the intersection of Forty Mile Road and 45 degrees to the WS. Outlet is on the eastern side of Forty Mile Road, looking upstream. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 74+72), As-Built Drawing No. 2-4-106, Sheet 4, (Station 74+72)]. FS Date: 10/30/2018



Pipe at inlet on LS toe.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### Reclamation District No. 0817 Carlin

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	1.29	Rating **	U	Issue No.		22 (cont)
LM End	1.29	Issue Type +	Ма	Location *		
Category	Suppleme	ental	GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UCI	P LMA Respo	onsibility	38.9970	48 °	38.997048°
пеш				-121.4917	43 °	-121.491743 °
DWR ID	22953					

# Inspector Comment

Comment Code

FS\_ID:53423 DS\_ID:22953 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has large sections of its wall missing due to heavy corrosion on both the WS and the LS. Sink hole visible on LS along pipe alignment. Spoke with Tom Engler with MBK, District Engineer, and he mentioned that a video inspection has been completed and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Sink hole still exists over pipe on LS. LS and WS heavily vegetated and barely accessible. WS end is sleeved with a heavily rusted CMP. Flapgate is clear and functional. (K. Fazel -UCIP)12/17/2015 WS accessible, but LS no longer accessible due to heavy vegetation. (T. Hatch - UCIP)03/25/2013 Pipe visible on LS at toe of roadway enbankment, but not visible on WS. Possible sinkhole over pipe at LS toe. Pipe heavily rusted. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: 18-inch corrugated metal gravity drainage pipe angled through the levee, approximately 15 feet below the crown. Steel pipe sleeved through the 18-inch corrugated metal pipe (CMP) with annular space grouted, grout only on the waterside (WS). Flap gate on the WS end. Pipe alignment is from the west of the intersection of Forty Mile Road and 45 degrees to the WS. Outlet is on the eastern side of Forty Mile Road, looking upstream. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 74+72), As-Built Drawing No. 2-4-106, Sheet 4, (Station 74+72)]. FS Date: 10/30/2018



Sinkhole or animal burrow over pipe on LS toe.

### Maintenance Issue Types Only, Levee Inspection Report By Mile - Spring 2019

### **Reclamation District No. 0817 Carlin**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 South Dry Creek	Right	1.32	04/03/2019 04/03/2019	Sterling York

LM Start	1.29	Rating **	U	Issue No.		22 (cont)
LM End	1.29	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
				Start		End
Item	DWR UCIP LMA Responsibility			38.99704	3°	38.997048
				-121.49174	3°	-121.491743
DWR ID	22953					

### Comment Code

### Inspector Comment

FS\_ID:53423 DS\_ID:22953 EP\_NO: N/A Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/30/2018 Same as last inspection. Pipe has large sections of its wall missing due to heavy corrosion on both the WS and the LS. Sink hole visible on LS along pipe alignment. Spoke with Tom Engler with MBK, District Engineer, and he mentioned that a video inspection has been completed and that a report is in progress. LMA will be seeking funding for pipe repair under DWR's Deferred Maintenance Project (DMP). Crossing remains Urgent due to the deteriorated condition of the pipe. (O. Magana - DWR UCIP)06/30/2016 Sink hole still exists over pipe on LS. LS and WS heavily vegetated and barely accessible. WS end is sleeved with a heavily rusted CMP. Flapgate is clear and functional. (K. Fazel -UCIP)12/17/2015 WS accessible, but LS no longer accessible due to heavy vegetation. (T. Hatch - UCIP)03/25/2013 Pipe visible on LS at toe of roadway enbankment, but not visible on WS. Possible sinkhole over pipe at LS toe. Pipe heavily rusted. (G. Wylie - FPIIB) FIELD\_STRUCT\_DESC: 18-inch corrugated metal gravity drainage pipe angled through the levee, approximately 15 feet below the crown. Steel pipe sleeved through the 18-inch corrugated metal pipe (CMP) with annular space grouted, grout only on the waterside (WS). Flap gate on the WS end. Pipe alignment is from the west of the intersection of Forty Mile Road and 45 degrees to the WS. Outlet is on the eastern side of Forty Mile Road, looking upstream. (Due to a recent change in the levee alignment, this pipe is no longer in RD0784, Unit 6. Nevertheless, this pipe's original references remain in the RD0784 Levee Log and O&M Manual). [Additional Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual 145.1, August 1955, (Station 74+72), As-Built Drawing No. 2-4-106, Sheet 4, (Station 74+72)]. FS Date: 10/30/2018

### Photo 3 of 3: UCIP\_SP\_2019\_53423\_74804.jpg



WS drainage outlet with flap gate. Steel pipe is sleeved within heavily rusted CM pipe near daylight to embankment